## Search Notes



Application/Control No.	Applicant(s)/Patent Under Reexamination
09884455	HOUGHTON ET AL.
Examiner	Art Unit
WILLIAM W MOORE	1656

SEARCHED			
Class	Subclass	Date	Examiner
	No classification-based search conducted.	20080730	WWM
	No classification-based search conducted.	20090914	WWM
	No classification-based search conducted.	20100421	WWM

SEARCH NOTES			
Search Notes	Date	Examiner	
WEST date limted (ay=<1991) text searches for prior art and interference and assignee & inventor search for potential double-patenting conducted in US Patent and US Pre-Grant Publication databases.	20080730	WWM	
Sequence search results in SCORE for SEQ ID NO:69 conducted on 20071127 AGAINST, N2P, the A-GeneSeq 200701, PIR 80, UniProt 8.4, US Patent, and US Pre-Grant Publication main and new amino acid sequence databases reviewed and considered. See SCORE results in file of 09/884,456 for 20071127.	20090914	WWM	
Sequence search results in SCORE for SEQ ID NO:69 in the file of 09/884,456 and conducted on 20071127 reviewed and considered.	20100421	WWM	

	INTERFERENCE SEARCH			
Class	Subclass	Date	Examine	
	No classification-based search conducted.	20080730	WWM	
	No classification-based search conducted.	20090914	WWM	
	Sequence search results in SCORE for SEQ ID NO:69 conducted 20071127 AGAINST, N2P, the US pending application main and new amino acid sequence databases reviewed and considered. See SCORE results in file of 09/884,456 for 20071127.	20090914	WWM	
	No classification-based search conducted.	20100421	WWM	

U.S. Patent and Trademark Office Part of Paper No.: 20100421